MONTHLY PROGRESS REPORT de maximis, inc.

PROJECT NAME: Bluff Road

TIME PERIOD COVERED: 1 March through 31 March 1989

ACTIONS TAKEN TOWARD COMPLIANCE WITH ACO:

*Continued field activities associated with implementation of the EBASCO Work Plan.

PLANS AND PROCEDURES COMPLETED:

- *Agreement was reached on locations and construction of the deep aquifer monitoring wells with USEPA and SCDHEC at a March 22, 1989 meeting. Installation of these permanent monitoring wells was initiated the week of March 27, 1989. Also at the March 22 meeting, based on review of the quick turnaround analyses for wells 4A, 4B, 12A and 12B, it was agreed that the remaining perimeter shallow aquifer monitoring wells would be screened in the lower portion of the upper aquifer.
- *By month's end eight additional shallow aquifer monitoring wells were completed (total 14). Simultaneous installation of the deep and shallow aquifer monitoring wells is continuing.

ACTION ITEMS FOR FOLLOWING MONTH:

- *Complete installation of the shallow aquifer permanent monitoring wells (five) the week of April 14, 1989.
- *Complete installation of the deep aquifer monitoring wells the week of April 28, 1989.
- *Continue to work on resolving the Generator I.D. number issue with DHEC and arrange shipment and disposal of the remains and contents of the above ground tank (Task 15).

ANTICIPATED DELAYS/PROBLEMS:

*The previously documented field conditions continue to impact the well installation program. Heavier than normal rains exacerbate already difficult well location access. We are preparing a follow-up to the February 22 force majeure report to update and document a total of approximately six (6) lost days due to the continued impact of the rains on the field activity schedule. Every effort is being made to minimize delays including the use of wide tracked vehicles and concurrent installation (two rigs) of the shallow and deep aquifer monitoring wells.

RESULTS OF SAMPLING/TESTING:

*The preliminary analytical results (QA/QC has been completed) for surface soils, Golder well ground water and surface water/sediment samples are attached. The results of soil boring analyses are scheduled to be issued the week of May 15, 1989.